PRAMOD B M

Bannikuppe(V)&(P), Hunsur(T) Mysore(D), Karnataka-571105



OBJECTIVE:

To utilize my technical skills for achieving the target and to give the best performance in the organization. I would like to implement my innovative ideas, skills and creativity for accomplishing the projects.

EDUCATION PROFILE:

SSLC in Shri Shivanada High School from Karnataka Secondary Education Board.

(Jun2010-Apr2011) Percentage: 83.04%

• PUC in Maharaja Pre-University College from Department of Pre-University, Karnataka.

(Jun2013-Apr2014) Percentage: 63.83%

Bachelor of Engineering (Mechanical Engineering) from VTU, Karnataka.

(Aug2014–Dec2019) Percentage: 58%

TECHNICAL SKILLS:

- Software: -
- Solid Edge, Creo v5, Ansys.
- VMS Programming: Managing performs and generates reports for annual part validation and gauge calibration activities.

STRENGTHS:

- Experience with direct customer interactions, sourcing requirement and analysis.
- Analytical problem solvers, able to anticipate issues and create new systems that streamline operations, resolve concerns and improve efficiency.
- Proven ability to work as part of a cross-functional team.
- Excellent communication, problem solving and organizational skills with a high level of attention to detail.

PROFESSIONAL EXPERIENCE:

1. Company : RMP Factory, Mysore

Role: SUPERVISOR (Mar2019 – Feb2020)

Responsibilities:

- Monitoring Rotor Balancing work.
- Monitoring fabrication of pipe line works.
- Monitoring fabrication of frames and machinery works.
- 2. Company : PLANSEE INDIA HPM Pvt ltd, Mysore

Role: Quality Control Inspector (Jun2020 – Till Now)

Responsibilities:

- Monitoring the quality aspects of incoming raw material to oraganization and product that ready to be shipped.
- Resolving quality related issues adhering to deadlines.
- Prepare documents of the inspection process, which includes detailed reports and performance records.
- Design and Calibration of Gagues of as per the standards of the product..

PROJECT DETAILS:

Project: Fabrication of Automatic Solid Waste Removal Machine.

Tools and Software: Electric motor, Ultrasonic sensor, Ardunio IDE, Beebote, CAD *Description*: This project has involved the development and implementation of automatic garbage removed from the channels or drains. The motivation of this work is to implement this idea in the field of drainage cleaning. This simplest method is used to replace the old traditional cleaning method to automatic.

INDUSTRIAL VISITS;

- ACE Manufacturing Systems Limited, Bengaluru.
- ACE Designers Ltd, Bengaluru

PERSONAL PROFILE:

Name : Pramod B M

Date of Birth : 15th December, 1995

Father's Name : Manju M
Mother's Name : Sundramma
Gender : Male
Religion : Hindu
Nationality : Indian

Hobbies : Football, Basketball, Listening to Music.

Languages Known : Kannada, English & Hindi

TRUTH DECLARATION:

I hereby declare that the information given about is true under my references.

Date:	
Place:	Yours Faithfully
	[PRAMOD B M]